	Туре	L#	Hits	Search Text	DBs	Time Stamp	0 E E	ef in	Err ors
11	BRS	L53	4667	18 AND @PD<=19980405	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 14:19			0
12	BRS	L60	12199 6	438/\$.CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 14:16			0
13	BRS	L67 -	81185		USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:42			0
14	BRS	L74	95623	156/\$.CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:42			0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	o m m e	Err ors
15	BRS	L81	32480	134/\$.CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:43		0
16	BRS	L88	15773	216/\$.CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:43		0
17	BRS	L102	343	53 AND 67	.151.1	2002/04/17 13:43		0
18	BRS	L109	176	53 AND 74	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:43		0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	e	_	Err ors
19	BRS	L116	153	53 AND 81	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:43			0
20	BRS	L123	634	53 AND 88	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:43			0
21	BRS	L95	652	53 AND 60	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 13:59			0
22	BRS	L130	1546	((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (11 OR 18)	DERWE NT;	2002/04/17 14:14			0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	o m m	ef in	F
23	BRS	L172	1001	130 AND @PD<=19980405	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 14:20			0
24	BRS	L179	96	172 AND 67	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 14:31			0
25	BRS	L193	40	172 AND 74	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 15:01			0
26	BRS	L200	47		USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B	2002/04/17 14:20			0

L Number	Hits	Search Text	DB	Time stamp
1	6655	(SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:03
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3	US-PGPUB;	•
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/47 40 04
8	9	(H2SO4 or HBO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3	USPAT	2002/04/17 13:01
9	9	(H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3	USPAT	2002/04/17 13:02
10	30	(H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3	USPAT	2002/04/17 13:03
11	1143	(H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3	USPAT;	2002/04/17 13:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/47 40:00
18	6655	(SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:30
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	0000104474004
25	924	(H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3	USPAT;	2002/04/17 13:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	41	((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:16
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND ((H2SO4 or H3BO3 or	US-PGPUB;	
		H2CO3 or HCIO4 OR H2SO3) SAME ETCH\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	30	((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:05
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) SAME ((H2SO4 or H3BO3 or	US-PGPUB;	
		H2CO3 or HCIO4 OR H2SO3) SAME ETCH\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	11	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:16
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND ((H2SO4 or H3BO3 or	US-PGPUB;	
		H2CO3 or HCiO4 OR H2SO3) SAME ETCH\$3)) NOT (((SULFUROUS OR	EPO; JPO;	
		SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR	DERWENT;	
		SULFURIC) SAME ETCH\$3) SAME ((H2SO4 or H3BO3 or H2CO3 or HCIO4 OR	IBM_TDB	
		H2SO3) SAME ETCH\$3))		
53	4667		USPAT;	2002/04/17 14:19
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
60	121996	438/\$.CCLS.	USPAT;	2002/04/17 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
67	81185	252/\$.CCLS.	USPAT;	2002/04/17 13:42
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	95623	156/\$.CCLS.	USPAT;	2002/04/17 13:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

81	32480	134/\$.CCLS.	USPAT;	2002/04/17 13:43
• '	02,00		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
88	15773	216/\$.CCLS.	USPAT;	2002/04/17 13:43
00	13/73	210/\$.0020.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		THE PLANE OF SHIPPING OF PERSHIP OF SARROWS OF PARTY	IBM_TDB	2002/04/47 42:42
102	343	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND	USPAT; US-PGPUB;	2002/04/17 13:43
		252/\$.CCLS.	EPO; JPO;	
		2024.0020.	DERWENT;	
			IBM_TDB	
109	176	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:43
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND	US-PGPUB;	
		156/\$.CCLS.	EPO; JPO; DERWENT;	
			IBM_TDB	
116	153	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:43
110		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND	US-PGPUB;	
		134/\$.CCLS.	EPO; JPO;	
			DERWENT;	
400	004	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	IBM_TDB USPAT;	2002/04/17 13:43
123	634	OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND	US-PGPUB;	200204711 10:40
		216/\$.CCLS.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
95	652	(((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC	USPAT;	2002/04/17 13:59
		OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND	US-PGPUB; EPO; JPO;	
		438/\$.CCLS.	DERWENT;	
			IBM_TDB	
130	1546	((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 14:14
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	DERWENT; IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS	IDW_100	
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))		
172	1001	(((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 14:20
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB; EPO; JPO;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR IPA OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS	_	
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405	LICDAT	2002/04/17 14:31
179	96	((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT; US-PGPUB;	2002/04/1/ 14.31
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL) OR (PROPYLENE AD) GLYCOL) ON (ETTTLEME AD) GLYCOL, ON (ETTTLEME AD) GLYCOL, ON BUTANOL OR ISOPROPANOL OR IPA OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
l		SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.	<u> </u>	L

193	40	((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 15:01
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR Ipa OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 156/\$.CCLS.		
200	47	((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 14:20
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR IPA OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 134/\$.CCLS.		
207	137	((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 14:20
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR IPA OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		Ì
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 216/\$.CCLS.		
186	45	((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL)	USPAT;	2002/04/17 14:21
		OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ	US-PGPUB;	
		GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
	ļ	GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL	DERWENT;	•
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 438/\$.CCLS.		
214	93	(((((DIBUTYLENÉ ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ	USPAT;	2002/04/17 14:31
		GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE	US-PGPUB;	
		ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.) NOT (((((DIBUTYLENE		
		ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR		
		PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL)		
		OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR		
		ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR		
		ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3		
		or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF		
		PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME		
	1	ETCH\$3))) AND @PD<=19980405) AND 438/\$.CCLS.)		<u> </u>

		THE AD LOW COLUMN OF HEVANITURE OF HEVY ENE AD L	LICDAT	2002/04/17 15:13
221	38	(((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ	USPAT;	2002/04/1/ 15.15
		GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE	US-PGPUB;	
		ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ÉTHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
		SAME ETCH\$3))) AND @PD<=19980405) AND 156/\$.CCLS.) NOT ((((DIBUTYLENE		
		ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR		
		PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL)		
		OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR		
		ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR		
		ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3		
		or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF		
		PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME		ļ
		ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.)	USPAT:	2002/04/17 15:33
228	29	(((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ	US-PGPUB:	200204717 10:00
		GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE		
		ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	EPO; JPO;	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR IPA OR BUTANOL	DERWENT;	
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)	i	
		SAME ETCH\$3))) AND @PD<=19980405) AND 134/\$.CCLS.) NOT (((((DIBUTYLENE		
		ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR		
		PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL)		
		OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR		
		ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR	1	
		ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3		
		or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF		
		PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME	1	
		ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.)		
	7.0	(((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ	USPAT:	2002/04/17 15:33
235	78	(((((DIBUTYLENE ADJ GLYCOL) OR NEDBODY) ENE ADJ GLYCOL) OR (RITYLENE ADJ	US-PGPUB;	2002/0 // 10100
		GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE	EPO; JPO;	
		ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR	DERWENT:	
		GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL		
		OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or	IBM_TDB	
		H2CO3 or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS		
		OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC)		
-		SAME ETCH\$3))) AND @PD<=19980405) AND 216/\$.CCLS.) NOT (((((DIBUTYLENE		
		ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR		
		PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL)		
		OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR		
		ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR		
1		ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3		
		or HCIO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF		
		PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME	1	
1		ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.)		